This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 Claim 1 (original): An information terminal device,
- 2 comprising:
- 3 an acquisition unit acquiring language
- 4 identification information concerning a language used on
- 5 a display screen;
- 6 a storage unit storing address information of a
- 7 server;
- 8 a language identification information synthesizer
- 9 synthesizing the language identification information into
- 10 the address information; and
- 11 a transmitter transmitting the address information
- 12 to the server.
- 1 Claim 2 (original): The information terminal device
- 2 according to claim 1, wherein the language identification
- 3 information is a serial number of software operating on
- 4 the information terminal device.
- 1 Claim 3 (original): The information terminal device
- 2 according to claim 1, wherein the language identification
- 3 information is a model number or a serial number of a
- 4 peripheral device connected to the information terminal
- 5 device.
- 1 Claim 4 (original): The information terminal device
- 2 according to claim 1, wherein the language identification
- 3 information synthesizer synthesizes the language
- 4 identification information which is different from a

- domain name or an IP address representing a country of a
- 6 transmission source so as to follow the domain name or IP
- 7 address.
- 1 Claim 5 (original): An information terminal device,
- 2 comprising:
- 3 an input unit inputting a user's voice;
- 4 a use language recognizer recognizing a use language
- 5 based on the user's voice;
- 6 a storage unit storing address information of a
- 7 server;
- 8 an acquisition unit acquiring language
- 9 identification information concerning a use language
- 10 recognized by the use recognition means;
- 11 a language identification information synthesizer
- 12 reading address information from the storage unit and
- 13 automatically synthesizing the language identification
- 14 information with the address information, when the
- 15 language identification information is acquired; and
- 16 a transmitter transmitting the address information
- 17 to a server.
- 1 Claim 6 (original): The information terminal device
- 2 according to claim 5, wherein the language identification
- 3 information is a serial number of software operating on
- 4 the information terminal device.

- Claim 7 (original): The information terminal device
- 2 according to claim 5, wherein the language identification
- 3 information is a model number or a serial number of a
- 4 peripheral device connected to the information terminal
- 5 device.
- 1 Claim 8 (original): The information terminal device
- 2 according to claim 5, wherein the language identification
- 3 information synthesizer synthesizes the language
- 4 identification information which is different from a
- 5 domain name or an IP address representing a country of a
- 6 transmission source so as to follow the domain name or IP
- 7 address.
- Claim 9 (original): An information terminal device,
- 2 comprising:
- 3 a display unit displaying link information for
- 4 linking with a transmission server on a display screen;
- 5 a storage unit storing address information of the
- 6 transmission server;
- 7 an acquisition unit acquiring language
- 8 identification information concerning a language used on
- 9 the display screen;
- 10 a language identification information synthesizer,
- 11 when the link information is selected, reading out the
- 12 address information and automatically synthesizing the
- 13 acquired language identification information with the
- 14 address information;
- 15 a specification unit specifying a user; and
- 16 a transmitter transmitting the address information
- and user information to the server.

- 1 Claim 10 (original): The information terminal device 2 according to claim 9, further comprising display 3 controller receiving information which can be displayed 4 in a language corresponding to the language identification information from the server, and 5 displaying the information on the display unit in a 7 language corresponding to the language identification 8 information. 1 Claim 11 (original): A computer-readable program operating on an information terminal device which is 3 communicable with a server via a communication line, the 4 computer-readable program comprising: 5 code means for acquiring language identification 6 information concerning a language used on a display 7 screen: 8 code means for storing address information of a 9 server; 10 code means for, when the language identification 11 information is acquired, reading the address information 12 and automatically synthesizing the language 13 identification information with the address information; 14 and 15 code means for transmitting the address information 16 to the server.
- Claim 12 (original): A method of transmitting language identification information recognized by a information terminal device to a registered server and acquiring information corresponding to the language identification information from the server, the method comprising:

 acquiring language identification information

,	concerning a language used on a display screen of the
8	information terminal device;
9	reading address information from the server;
10	automatically synthesizing the acquired language
11	identification information with the read address
12	information;
13	transmitting to the server, address information
14	obtained by synthesizing the language identification
15	information and specific information for specifying the
16	address information transmission user; and
17	receiving information corresponding to a type of
18	language requested from the information terminal device.
	·
1	Claim 13 (original): A computer-readable program
2	operating on an information terminal device which is
3	communicable with a server via a communication line, the
4	computer-readable program comprising:
5	code means for storing address information of a
6	server;
7	code means for acquiring language identification
8	information concerning a language used on a display
9	`screen;
10	code means for reading address information contained
11	in a transmission destination server;
12	code means for displaying link information for
13	linking with the transmission destination server on a
14	display screen;
15	code means for, when the link information is
16	selected, automatically synthesizing the acquired
17	language identification information with the read address
18	information.

1	Claim 14 (original): A method of transmitting language
2	identification information recognized by a information
3	terminal device to a registered server and acquiring
4	information corresponding to the language identification
5	information from the server, the method comprising:
6	displaying link information for linking with a
7	transmission destination server on a display screen;
8	acquiring language identification information
9	concerning a language used on a display screen of the
10	information terminal device;
11	reading address information from the server;
12	automatically synthesizing the acquired language
13	identification information with the out address
14	information, when the link information is selected;
15	transmitting to the server, address information
16	obtained by synthesizing the language identification
17	information and specific information for specifying the
18	address information transmission user; and
19	receiving information corresponding to a type of
20	language requested from the information terminal device.
1	Claim 15 (original): The method according to claim 14,
2	wherein the link information is an icon, and the icon
3	notifies that a function of the recognized natural
4	language can be added onto a WEB.
1	Claim 16 (original): A network system comprising:
2	an information terminal device;
3	and a server for, based on language identification
4	information transmitted from the information terminal
5	device, transmitting corresponding information based on

6	the language identification information, wherein the
7	information terminal device comprises:
8	a recognizer recognizing a type of natural language
9	used in a local information terminal device;
10	a determination unit determining a server targeted
11	for transmission;
12	a storage unit storing language identification
13	information for identifying the recognized language in an
14	address corresponding to the server targeted for
15	transmission;
16	a transmitter transmitting to the server the address
17	information having stored therein language identification
18	information;
19	a reception unit receiving information from the
20	server; and
21	a display unit displaying the received information,
22	and
23	the server comprises:
24	a storage unit storing a plurality of information
25	described in a plurality of natural languages
26	corresponding to the language identification information;
27	a selector selecting from the storage unit, based on
28	the language identification information stored in the
29	address information, information which can be described
30	in a predetermined language which can be displayed in a
31	language corresponding to the language identification
32	information and a program corresponding to the language
33	identification information; and
34	a transmitter transmitting the selected display
35	information to the information terminal device.

Claims 17-36: Canceled